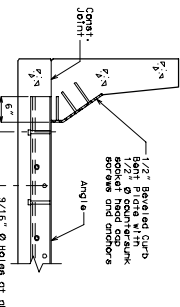
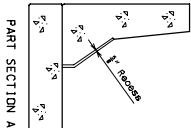


PART SECTION D-D

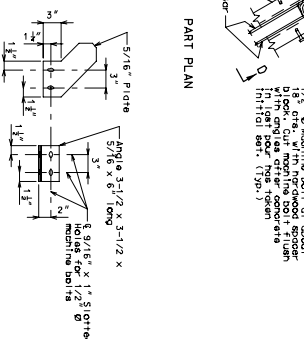


PART SECTION B-B

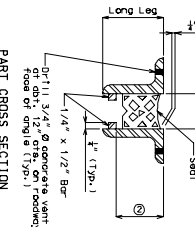


PART SECTION A-A

## PART PLAN



DETAIL "A"

PART CROSS SECTION  
THRU EXPANSION JOINT

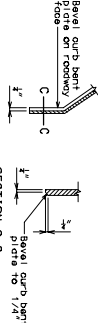
**Note: This drawing is not to scale. Follow dimensions.**

Sheet No. 0

T:\br-proj\A\_std\B\_english\_after\_06-04\_letting\Comp J1 Seed\_CJS\NWORK\cjs-lo-ra\_std.dgn 07:54:15 AM 06/24/2004

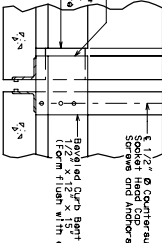
DETAILS OF PREFORMED COMPRESSION JOINT SEAL AT END BENT NO.

PART ELEVATION  
AT END OF  
BEVELED CURB  
BENT PLATE



## SECTION C-C

PART ELEVATION OF



## PART SECTION

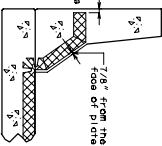


TABLE OF TRANSVERSE BRIDGE SEAL DIMENSIONS

TABLE OF TRANSVERSE BRIDGE SEAM DIMENSIONS			
Seal (in. (cm.))	①	②	Height of Seal from Base
2.5"	1-5/8"	Monofurcure's Recommended Height	0.9"
3.0"	1-7/8"	Monofurcure's Recommended Height	1.0"
3.5"	2-1/4"	Monofurcure's Recommended Height	1.1"
4.0"	2-5/8"	Monofurcure's Recommended Height	1.3"
4.5"	2-7/8"	Monofurcure's Recommended Height	1.6"
5.0"	3-1/4"	Monofurcure's Recommended Height	2.0"

Size of armor angle: Vertical leg of angle shall be a minimum of 2" and 3/4". Horizontal leg of angle shall be a minimum of 3".

if a seal is too large than that indicated on the plan, it is used in the remaining ranges, the centering of 60°F and all dimensions for the other angles shall be shown on the shop drawings.

Payment for furnishing, coating or galvanizing and installing complete as specified shall be for the contractor unit price for Prefabricated composite by John Sisk System.

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WUOLFF ART-11

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